Issue	Classif	ication

Application/Control No.	Applicant(s)/Patent under Reexamination				
10/036,418	VINIK ET AL.				
Examiner	Art Unit				
Jacob Cheu	1641				

ISSUE CLASSIFICATION									
ORIGI	INAL					CROSS REFERENCE	(S)		
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)						
435	7.1	435	7.4	2.5	ク. 9	293			
INTERNATIONAL		436	15.	<i>k</i> 3	J/Y	543-546			
COO'200 ECCOCCO (CCCCCO) (CCCCCO) (CCCCCO)		*3 <u>6</u>	در	7-5	- J. (272576	/		
G O / N	33 1 <u>5</u> 3								
	- 1								
	1								
	1								
	1								
1	. A			1					
(44./	11/2 5	(4) 1		LONG V	LE.		Total Claims Allo	wed: M	
\mathcal{I}_{2}	Examiner) (Date	164	SUPE	AVISORY PAT	ent e	XAMINER	. 34. 34		
		***************************************	TE	CHNOLOGY C	ENTER	1 1600	O:G.	O.G.	
m Willer	ione SI	20/16	-	Linu		07/31/07 (Date)	Print Claim(s)	Print Fig.	
(Legal Instrum	ents Examiner) ((Date)	(Pr	mary Examiner)		(Date)	1	d	
								$\perp 7$	
Claims res	umbered in the	cama and	F 96 Branch	ated by cast!	0004	☐ CPA	T.D.	R.1.47	
7:::::::	::::	same orde			cant	.		::1	
Final	Final	<u>a</u>	Original	Final Original		Final Original	Final	Final Original	
Final	Final	Final	Ē	Final		Final rigin:	Final Prigin	Final Origina	
	:::			J					
1 1	31		61	91		121	151	181	
2 2	32		62	92		122	152	182	
3 ½ 4	33		63 64	93		123 124	153 ·	183 184	
f 5	35		65	. 95		125	155	185	
6 6	36		66	96		126	156	186	
7 7	37		67	97		127	157	187	
8 8	38		68	98		128	158	188	
5 9	39		69	99		129	159	189	
/3 10 // 11	40		70 71	100		130	160	190	
/2 12	42		72	101		132	162	191 192	
/3 13	43		73	102		133	163	193	
14 14	44		74	104		134	164	194	
15	45		75	105		135	. 165	195	
16	46		76	106		136	166	196	
17	47		77 X	107		137	167	197	
18	48 49		78 79	108		138	168	198 199	
20	50	 	80	110		140	170	200	
21	51		81	111		141	171	201	
22	52		82	112		142	172	202	
23	53		83	113		143	173	203	
24	54		84	114		144	174	204	
25	55		85	115		145	175	205	
26	56 57		86 87	116 117		146	176 177	206 207	
28	58		88	117		147	178	207	
29	59		89	119		149	179	208	
30	60		90	120		150	180	210	
		1						<u> </u>	

Issue Classification	Application/Control No.	Applicant(s)/Patent under Reexamination
	10/036,418	VINIK ET AL.
	Examiner	Art Unit
	Jacob Cheu	1641

ISSUE CLASSIFICATION											
ORIGINAL					CROSS RE	FERENCE	(S)			•	
CLASS SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
435 7.1	५४	7.4 2.5 7.92 2.43 15. 43 514 543			93						
INTERNATIONAL CLASSIFICATION	436	10	1.5	r/ v	S 6		e 44	544 545		546	
20734 (2000) (2004 (2004)	736	<u> </u>	7-5	3//	27	2 7/6	y Fi	370		70	
9 0 1 N 33 1 53											
l l l											
1.0			1								
$(M \land V)$	5/4//		101	NG V. LE			T-4-1 C	laims Allov		u()	
-9/2/4	1.7.4	CHIPF		PATENT E	XAMINE	7	TOTALC	iaims Alloy	/ea. /	7	
(Assistan) Examiner) (D	ale)			Y CENTE		-			1 .		
n. V. elandone S	31/05	161				ا ہے،		D.G. Claim(s)		G. ‡Fig.	
(Legal Instruments Examiner)	(Date)	(Pri	mary Exami	ner)	07/31) (Date)	~ [1	d		
(Logo Look)	(0 0)							1	7		
					,·						
Claims renumbered in the	same orde	r as preser	ited by a	pplicant	☐ CPA	١	<u> □ ⊤.</u>	D.	□ R.	1.47	
	_	ন্ত্ৰ 📗	_	<u> </u>	_ ·	<u> </u>	_	<u> </u>	_	ब	
Final Original Final	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	
" ō " ō	<u> </u>	ŏ	" '	ბ	" ‹	ბ	<u> </u>	ŏ	"	ō	
/ 1 31		61	,	91	1	21		151		181	
a 2 32		62	9	92		22		152		182	
3 33		63	9	93		23		153		183	
½ 4 34		64		94		24		154		184	
5 35		65		95		25		155	<u> </u>	185	
6 6 36 7 7 37		66		96		26		156	<u> </u>	186	
8 38		67 68		97 98		27 28		157 158		187 188	
5 9 39		69		99		29		159		189	
/3 10 40		70		00		30		160		190	
// 11 41		71	1	01		31		161		191	
/2 12 42		72	1	02	1	32		162		192	
/3 13 43		73		03		33		163		193	
() 14 44		74		04		34		164		194	
15 45 16 46		75 76		05 06		35	<u> </u>	165		195	
17 46	***************************************	76 77		07		36 37	<u> </u>	166 167		196 197	
18 48		78		08		38		168		198	
19 49		79		09		39		169	\vdash	199	
20 50		80		10		40		170		200	
21 51		81	1	11	14	41		171		201	
22 52		82		12		42		172		202	
23 53		83		13		43		173	$\vdash \vdash$	203	
24 54		84 85		14		44		174		204	
25 55 26 56		85 86		15 16		45 46		175		205	
27 57		87		17		46 47		176 177	\vdash	206 207	
28 58		88		18		48		178		208	
29 59		89		19		49		179		209	
30 60		90		20		50		180		210	